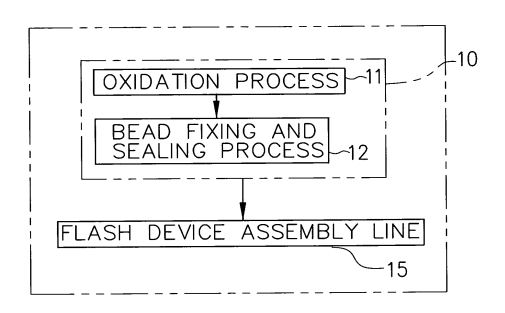
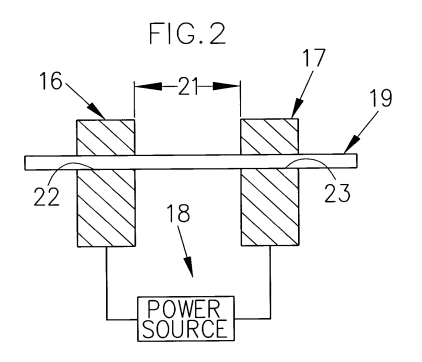
Shinichi AYA, et al. Q76987 METHOD FOR MANUFACTURING DISCHARGE TUBE Date Filed: August 18, 2003 Darryl Mexic (202) 293-7060 1 of 4

FIG.1





Shinichi AYA, et al. Q76987 METHOD FOR MANUFACTURING DISCHARGE TUBE Date Filed: August 18, 2003 Darryl Mexic (202) 293-7060 2 of 4

FIG.3

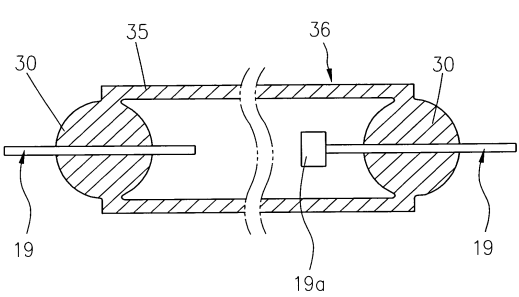
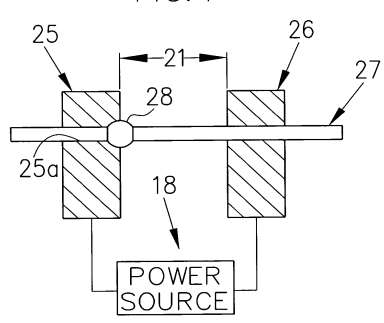


FIG.4



Shinichi AYA, et al. Q76987
METHOD FOR MANUFACTURING DISCHARGE
TUBE
Date Filed: August 18, 2003
Darryl Mexic (202) 293-7060
3 of 4

FIG.5

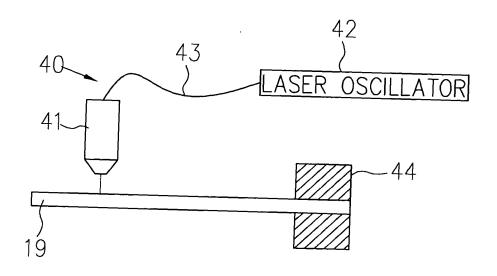


FIG. 6

46

CONSTANT CURRENT SOURCE

47

44

Shinichi AYA, et al. Q76987 METHOD FOR MANUFACTURING DISCHARGE TUBE Date Filed: August 18, 2003 Darryl Mexic (202) 293-7060 4 of 4

FIG.7

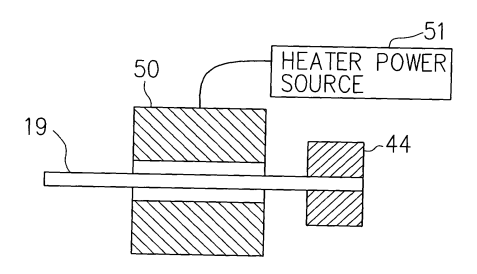


FIG. 8

61

HIGH FREQUENCY
POWER SOURCE

44

19